Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 1 of 33

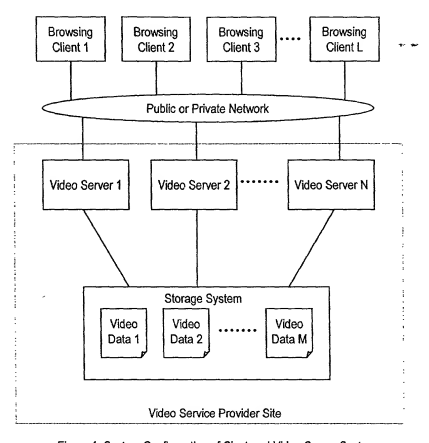


Figure 1. System Configuration of Clustered Video Server System

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 2 of 33

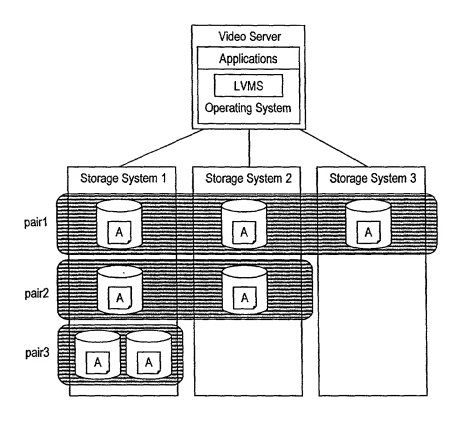
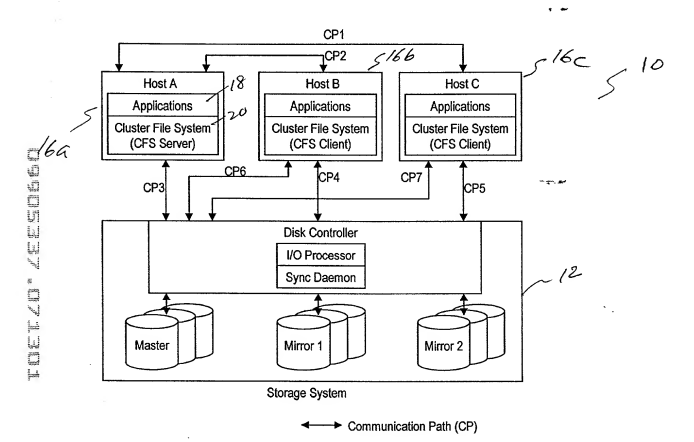


Figure 2. Example of Disk Mirroring on Multiple Storage Systems by LVMS

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS Sheet 3 of 33



Figure, 3 System Configuration where Mirrors in the Same Storage System

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE

SYSTEMS

Sheet 4 of 33

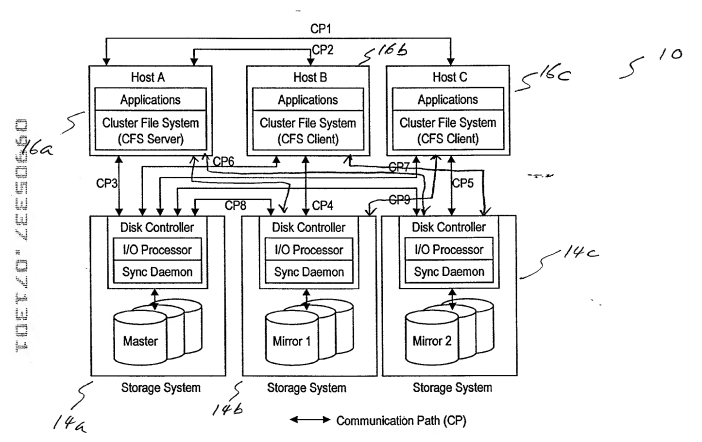


Figure 4. System Configuration of Second Description

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 5 of 33

Pair Name	Master		Mirr	or 1	Mirror 2	
Pall Name	SS ID	Vol ID	SS ID	Vol ID	SS ID	Vol ID
pair1	1	8	2	2	3	5
pair2	1	12	1	7	N/A	N/A
:						

Figure 5. Pair Configuration Table

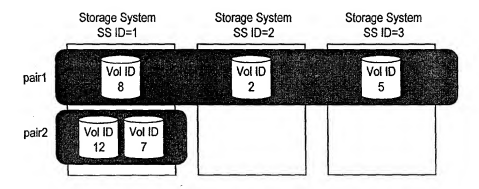


Figure 6, Graphical Understanding about Mirroring Configuration

Pair Name	Master	Mirror 1	Mirror 2]·····
pair1	100	200	50]·····
pair2	300	10	N/A] ·····
:		:	:	_

Figure 9. Usage Table of Pairs

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 6 of 33

File Name	Block #1			Block #2			Block #3			
1 lic Hairie	SS ID	Vol ID	Offset	SS ID	Vol ID	Offset	SS ID	Vol ID	Offset	•••••
file1	1	8	100	1	8	700	1	8	900	•••••
file2	1	8	200	1	8	150	1	8	600	•••••
file3	1	12	10	1	12	80	1	12	100	•••••
								:	A	

Figure 7. File Allocation Table of CFS Server

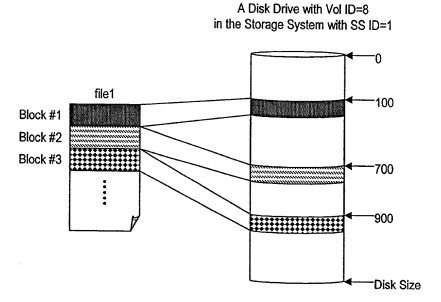


Figure ${\mathcal S}$ Graphical Understanding about File Allocation List

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 7 of 33

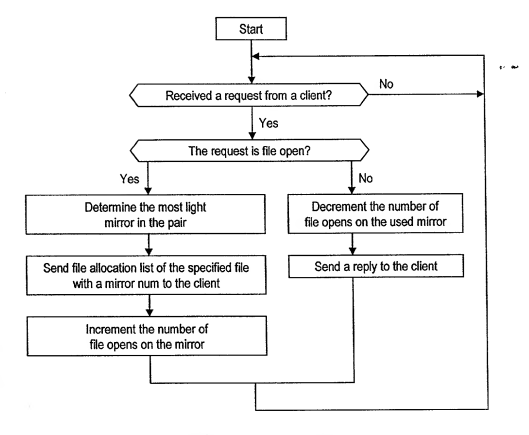


Figure 10 Process Sequence of CFS Server

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 8 of 33

```
struct {
    int mirror_num;
    int block_num;
    struct {
        int master_ss_id;
        int master_vol_id;
        int offset;
    } block_list[block_num];
} file_allocation_list
```

Figure If. The Format of File Allocation List

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 9 of 33

```
struct {
     int type;
     union {
          struct {
               char *filename;
               int mode;
          } open;
          struct {
               int file_id;
               int offset;
               int size;
               char *buf;
          } write; struct {
               int file_id;
               int offset;
               int size;
               char *buf;
          } read;
           struct {
                int file_id;
          } close;
     } u;
} file_io_request
```

Figure 12.File I/O Request Format

```
#define File_Open 1
#define File_Write 2
#define File_Read 3
#define File_Close 4
```

Figure 13. File I/O Type

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE

SYSTEMS Sheet 10 of 33

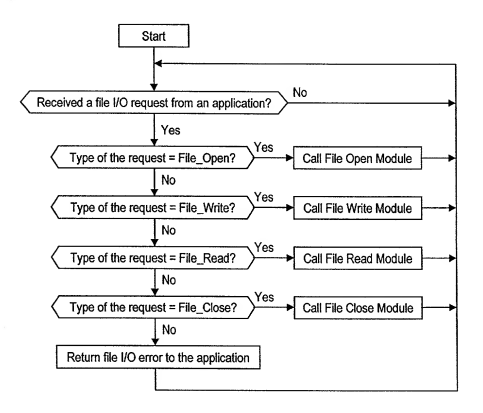


Figure 19 Process Sequence of CFS Client

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 11 of 33

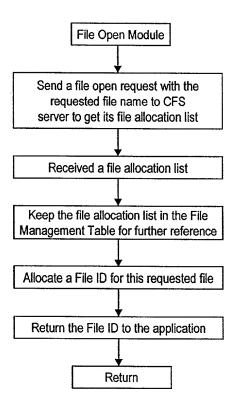


Figure 15. File Open Module

struct {
 struct file_allocation_list *fal;
} file_mgmt_table[max_file_id];

Figure 16 File Management Table

Atty. Docket No.: 16869B-026500 Applicant: Kodama, Shoji, et al. Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE SYSTEMS Sheet 12 of 33

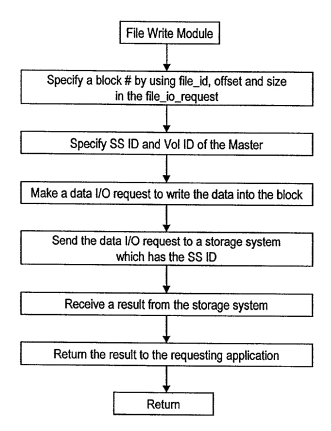


Figure 17. File Write Module

Atty. Docket No.: 16869B-026500 Applicant: Kodama, Shoji, et al. Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE SYSTEMS Sheet 13 of 33

struct {
 int type;
 int vol_id;
 int offset;
 int size;
 char *data;
} data_io_request

Figure 18 - Data I/O Request

#define Data_Read #define Data_Write 1 2

Figure 19. Types of Data I/O Request

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al,
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 14 of 33

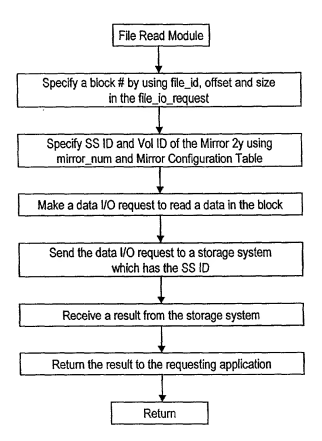


Figure 20 File Read Module

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 15 of 33

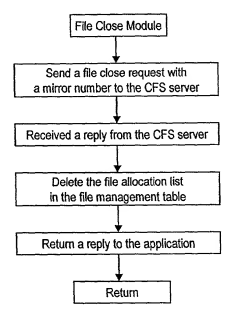


Figure 21 File Close Module

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 16 of 33

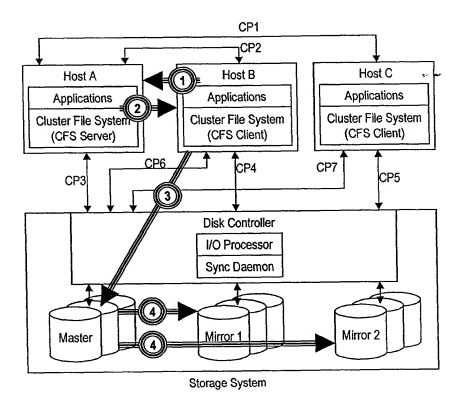
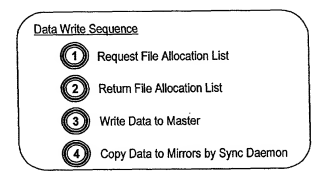


Figure 32Synchronous Data Write Sequence where Mirrors in the Same Storage System



Atty. Docket No.: 16869B-026500 Applicant: Kodama, Shoji, et al. Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE SYSTEMS Sheet 17 of 33

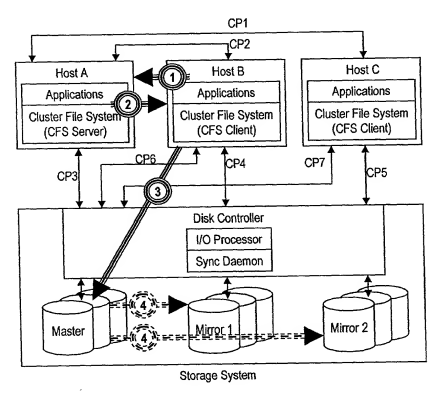
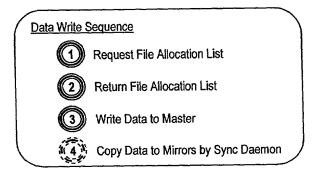


Figure 23. Asynchronous Data Write Sequence where Mirrors in the Same Storage System



Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 18 of 33

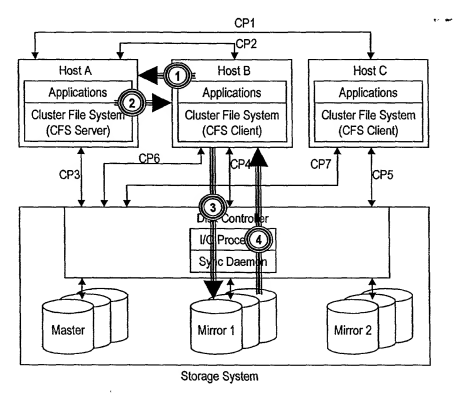
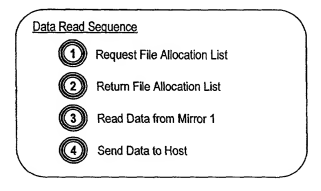


Figure 4 Data Read Sequence where Mirrors in the Same Storage System (A Case of Synchronous Data Write or Async Data Write and Data is on Mirror)



Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 19 of 33

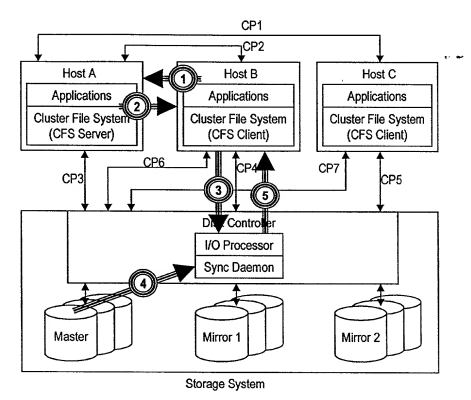
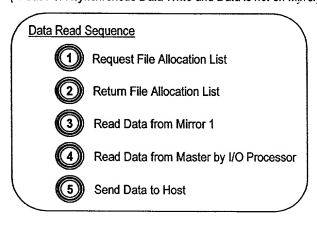


Figure 25 Data Read Sequence where Mirrors in the Same Storage System (A Case of Asynchronous Data Write and Data is not on Mirror)



Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 20 of 33

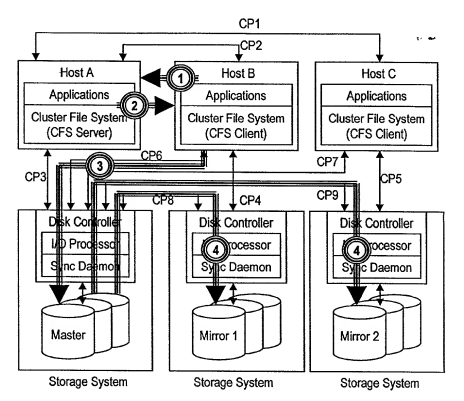
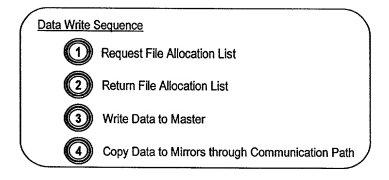


Figure 26 Synchronous Data Write Sequence where Mirrors on Different Storage Systems



Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 21 of 33

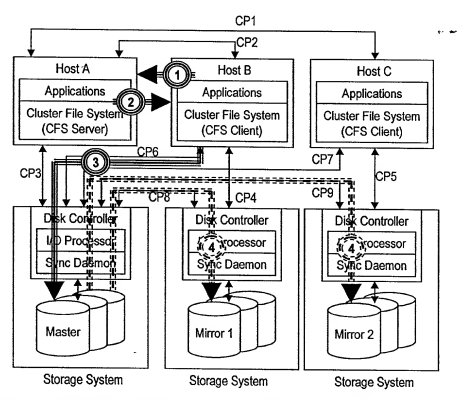
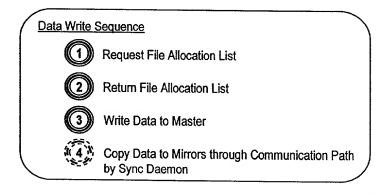


Figure 27 Asynchronous Data Write Sequence where Mirrors on Different Storage Systems



Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 22 of 33

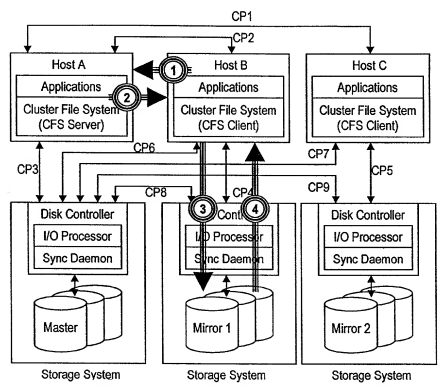
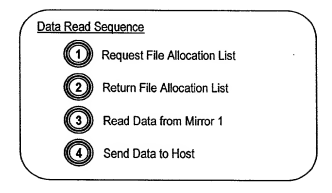


Figure 28 Data Read Sequence where Mirrors on Different Storage Systems (A Case of the Synchronous Data Write or Async Data Write and Data is on Mirror)



Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 23 of 33

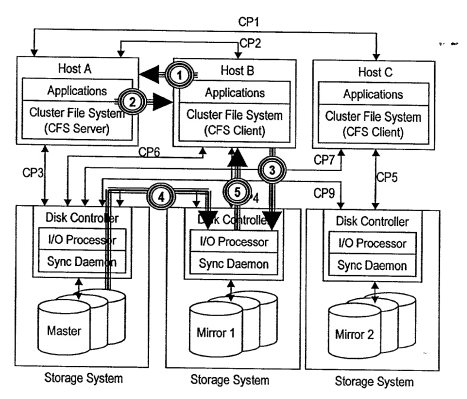
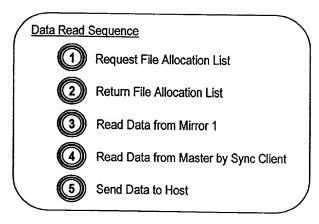


Figure a Pata Read Sequence where Mirrors on Different Storage Systems (A Case of the Asynchronous Data Write and Data is not on Mirror)



Atty. Docket No.: 16869B-026500 Applicant: Kodama, Shoji, et al. Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE SYSTEMS Sheet 24 of 33

			Same S	torage System	Different	Storage Systems
Sync Data Write	Data Write		Figure	72	Figure	26
	Data Read		Figure	24	Figure	28
Async Data Write	Data Write		Figure	23	Figure	27
	Data Mirro Read Data	Data is in Mirror	Figure	24	Figure	8<
		Data is not in Mirror	Figure	25	Figure	29

Figure 30 Relationship between Figures and Read/Write Cases

Atty. Docket No.: 16869B-026500 Applicant: Kodama, Shoji, et al. Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE SYSTEMS Sheet 25 of 33

Pair Name	Mirror ID	SS ID	Vol ID	Cluster #1	Cluster #2	Cluster #3	•••••
pair1	Mirror 1	1	1	Valid	Invalid	Valid	•••••
	Mirror 2	2	2 2 Inva		Invalid	Valid	•••••
	•		:	:	:		•••••
	Mirror N	2	2	Invalid	Valid	Valid	•••••
pair2	Mirror 1	1	1	Valid	Valid	Valid	•••••
•		:	:	:	•	•	1

Figure 31. Bitmap Table

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 26 of 33

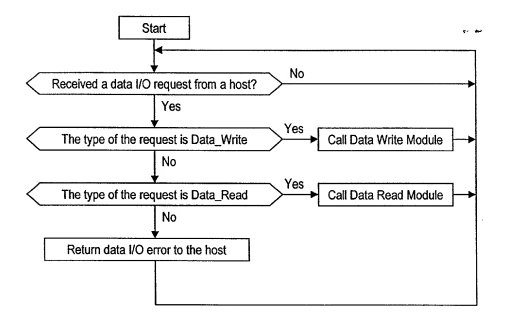


Figure 32. Process Sequence of I/O Processor

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 27 of 33

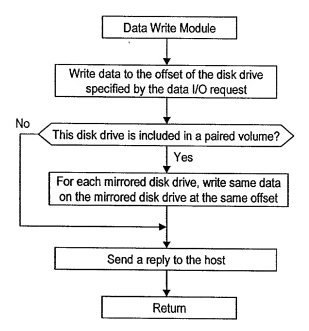


Figure 33. Data Write Module for Synchronous Data Write

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 27 of 33

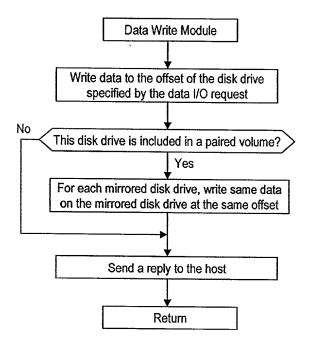


Figure 33. Data Write Module for Synchronous Data Write

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 28 of 33

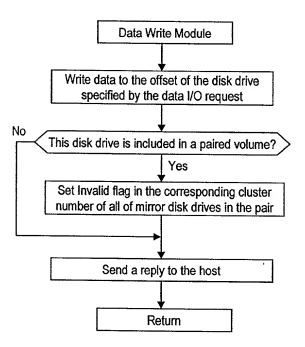


Figure 34. Data Write Module for Asynchronous Data Write

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 29 of 33

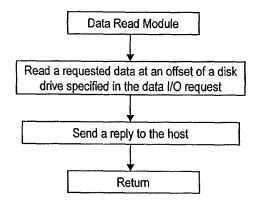


Figure 35. Data Read Module for Synchronous Write

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 30 of 33

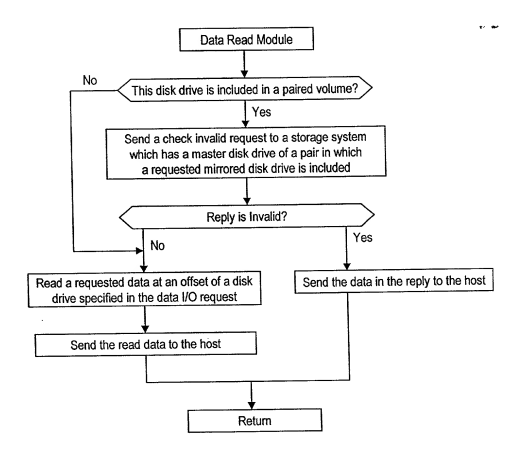


Figure 36. Data Read Module for Asynchronous Write

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 31 of 33

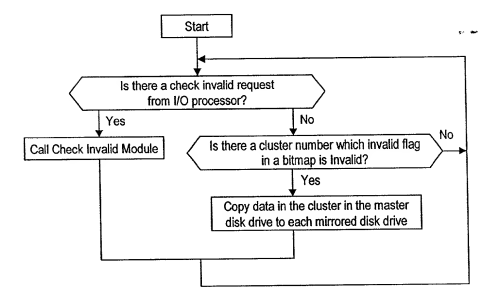


Figure 37. Process Sequence of Sync Daemon

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 32 of 33

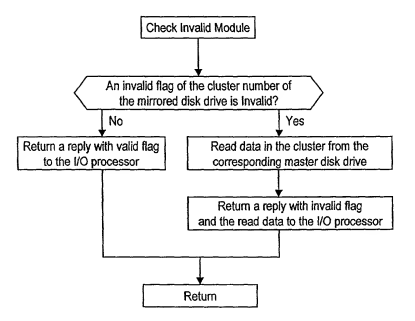


Figure 38. Check Invalid Module

Atty. Docket No.: 16869B-026500
Applicant: Kodama, Shoji, et al.
Title: FILE SHARING SYSTEM WITH DATA MIRRORING BY STORAGE
SYSTEMS
Sheet 33 of 33

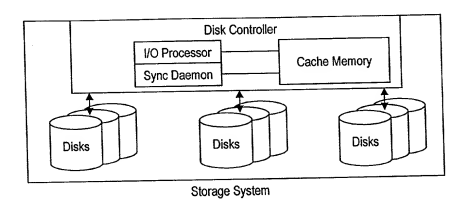


Figure 39. Storage System with Cahe Memory